

Arch
Z
695.9
C472pc
1969

PARASITOLOGY

Indexing Instructions

PARASITOLOGY
INDEXING INSTRUCTIONS

Prepared by
Thelma Charen

NATIONAL LIBRARY OF MEDICINE

Bibliographic Services Division

Index Section

1969

PREFACE

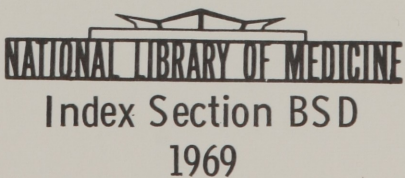
Because parasites and infestations by them are a major medical interest we have compiled this volume entitled PARASITOLOGY INDEXING INSTRUCTIONS. Its purpose is to give hints on the preparation of the index and abstract of articles in the field of PARASITOLOGY INDEXING INSTRUCTIONS.

The Medical Subject Headings (MeSH) category listing parasites contains also non-parasite terms. Therefore, the MEDLARS Analyst will find in this volume such which is not strictly speaking, parasitology. Indexing principles and specific indexing instructions here will give the references to all categories in Subcategory B, whether parasitic or non-parasitic.

This indexing guide is intended primarily for the use of MEDLARS Analysts at the Library of Medicine and at MEDLARS, FBI.

Prepared by
Thelma Charen

"



PARASITOLOGY
INDEXING INSTRUCTIONS

Anch.
Z
695.9
C472pc
1969

AMERICAN LIBRARY OF MEDICINE
BETHESDA 14, MD.

Index Section 820
1969

TABLE OF CONTENTS

PREFACE

Page

Because parasites and infestations by them are of major medical interest, we have compiled this brochure entitled PARASITOLOGY: INDEXING INSTRUCTIONS. Its purpose is to give MEDLARS Analysts hints on the approaches to the indexing and retrieval of articles in the field of parasitology.

The Medical Subject Headings (MeSH) category listing parasites contains also non-parasite terms. Therefore, the MEDLARS Analyst will find in this brochure much which is not, strictly speaking, parasitology. Indexing principles and specific indexing instructions here will contain references to all organisms in Subcategory B1, whether parasitic or non-parasitic.

This indexing guide is intended primarily for the use of MEDLARS Analysts at the National Library of Medicine and at MEDLARS and Indexing Centers.

Appendix III: Indexing Instructions	15
• Appendix IV: Organism/Disease Pairs in MeSH	29
• Appendix V: Parasitology Journal Coverage in INDEX MEDICUS	31

PARASITOLOGY
INDEX MEDICUS

TABLE OF CONTENTS

	Page
Descriptive Indexing	
Preface	i
1. Descriptive Indexing	1
References and Tools	2
Indexing Policy	3
2. Subheadings	5
Indexing Policy and Variants	5
Check Tags	5
Main Headings	5
Provisional Headings	5
Appendix I: Classification of MeSH Headings in Subcategory B1	6
Appendix II: MeSH Terms Applicable to Parasitology	10
Appendix III: Indexing Instructions	15
Appendix IV: Organism/Disease Pairs in MeSH	29
Appendix V: Parasitology Journal Coverage in INDEX MEDICUS	31

Common or derivative words in the title
not be capitalized.

PARASITOLOGY

INDEXING INSTRUCTIONS

6. In translating titles use the vernacular, using the term
the foreign name in parentheses, or convert common names
to the scientific name.

Descriptive Indexing

1. Many scientific names appear in titles. Mark them carefully for the Typist in the usual way. The following general rules on the capitalization of scientific names in zoological and botanical nomenclature will apply to parasitology.
2. All scientific names in the taxonomy will be capitalized except species and variants.

Platyhelminthes	a phylum
Trematoda	a class
Prosostomata	an order
Schistosomatoides	a superfamily
Schistosoma	a genus
Schistosoma mansoni	a genus and a species

3. Species formed from personal names are not capitalized.

Schistosoma mansoni	from Manson
Trypanosoma cruzi	from Cruz

4. Personal names (or initials) following the names of species, such as those of the discoverer or classifier, are capitalized.

Uncinaria lucasi Stiles
Callorhinus ursinus L. (for Linnaeus)

5. Common or derivative terms from scientific names will not be capitalized.

arthropod	but: Arthropoda
crustacean	but: Crustacea
nematode	but: Nematoda
trematode	but: Trematoda
carnivore	but: Carnivora

6. In translations, follow the vernacular, using the form the foreign language uses. Do not convert common names to the scientific form and do not convert scientific names to common form.

References and Tools

- Follow the text for it often identifies the parasite in the title. Scan the text also for the identity of the organism. The author's bibliography is frequently very helpful in indentifying the parasite for indexing.
- Dorland's Illustrated Medical Dictionary has an excellent coverage of parasites, both human and animal. Since it is a desk tool, it should be used first in attempting to identify the organism if the Indexer fails to determine its identity from the text.
- Craig and Faust's Clinical Parasitology is excellent. The indexer should be aware, however, that not all parasites encountered in indexing are in Craig and Faust since by definition their coverage is "clinical".
- Kudo's Protozoology is a MeSH source in this area.
- Naeve's Nomenclator Zoologicus will be helpful. A sample entry follows. Note that the information leading to correct indexing is found at the end of the entry as arrowed.

Terrapene Merrem 1820, Tent. Syst. Amph., 12, 27.—Rept.
 Terrapenne (pro -pene Merrem 1820) Gistl 1848, Nat. Thierr., 98.—Rept.
 Terraphaps Mathews 1913, Austral Avian Rec., 1, 195.—Aves.
 Terraphene (pro -pene Merrem 1820) Gray 1825, Ann. Phil., (N.S.) 10, 211.—Rept.
 Terratas Blanchard 1886, Traité Zool. Méd., 1, fasc. 2, 418.—Verm. (Cest.).
 Terrazetes Jacot 1920, Trans. Amer. micr. Soc., 48, 429.—Arachn. ↗
 Terrebellidæ (pro Tere- Sars 1835) Nordgaard 1905, in Nordgaard
 Bergen Mus. Hydrogr. Invest., 241.—Verm. (Polych.).

- Hyman's The Invertebrates: Protozoa through Ctenophora is very good. It is in five volumes.

7. The Merck Veterinary Manual is very good for veterinary parasites and parasitic diseases.
8. The Integrated Authority File contains parasites and parasitic diseases with indexing instructions.
9. Webster's unabridged dictionary both the second and third editions is very helpful.
10. Mammalian hosts of parasites figure frequently in parasitology articles. For the correct heading for the mammal use MeSH, the Integrated Authority File or Simpson's Principles of Classification of Mammals.

Indexing Policy

1. Index anatomical or structural details of a parasite under the name of the parasite with the subheading *anatomy & histology. Use *cytology when applicable.
2. Index the life cycle or life history of a parasite under the name of the parasite with the subheading *growth & development. Use METAMORPHOSIS, BIOLOGICAL when applicable.
3. Index the taxonomy of a parasite under the name of the organism with the subheading *classification.
4. Index articles on the host-parasite relationship under the name of the parasite (IM), the name of the host (IM) and ECOLOGY (NIM).
5. The transmission of a parasite from one host to another is not readily handled in indexing at the present time. You may find these terms useful: DISEASE VECTORS, ARTHROPOD VECTORS, INSECT VECTORS, DISEASE RESERVOIRS. Tend to make these parameters IM.
6. Distinguish carefully between articles on the parasite itself and articles on the infection of an animal by the parasite. That is, do not confuse the schistosome *Schistosoma mansoni* with the disease schistosomiasis mansoni.

If the animal is infected with the parasite (either naturally or experimentally), index under the name of the disease and NOT under the name of the parasite.

If, of course, the article discusses both the parasite and the parasitic disease, index under both. In most articles of this type, probably only one will be IM. As usual, make the point of the article IM and the other concept NIM.

7. The presence of a parasite in a host does not necessarily mean that a disease heading is required. For example, a snail infected with schistosomes does not represent a clinical case of schistosomiasis but is merely SNAILS and SCHISTOSOMA. On the other hand, a dog infected with schistosomes is DOG DISEASES (rather than DOGS) and SCHISTOSOMIASIS.
8. Do not consider as a disease the infection or infestation of an animal lower than vertebrates in the evolutionary scale. An infestation of a crustacean with a nematode will require the headings CRUSTACEA and NEMATODA, not NEMATODE INFECTIONS. In laymen's terms, for indexing purposes we do not care about sick crabs.
9. Index the geographical locality in which parasites or hosts are found under the name of the parasite (IM), and/or the host (IM) and the geographical heading (NTM).

A typical title reads: *Barbulostomum cupuloris* from sunfishes in Lake Pontchartrain

Index: TREMATODA (IM), FISHES (IM) and LOUISIANA (NIM)

10. For indexing instructions on specific parasitic diseases see Appendix III.

PROVISIONAL HEADINGS

1. The Provisional Headings applicable to parasitology as of 1969 can be found in Appendix II, following the main headings copied from - 4 - H categories. They should be updated as each new Provisional Headings Supplemental list appears.

SUBHEADINGS

1. All subheadings available to Category B are applicable to parasitology.
2. Use *microbiology with anatomical terms (LIVER *microbiology) and diseases (LIVER DISEASES *microbiology) in reference to only protozoans in Subcategory B1. Do not use it in reference to any organism higher in the evolutionary scheme than PROTOZOA. Thus, while the coordination of LIVER DISEASES *microbiology + PLASMODIUM (a protozoan) is correct, LIVER DISEASES *microbiology + SCHISTOSOMA (a trematode) is wrong.

CHECK TAGS

1. Check the tag Animal Experiments for any heading in Subcategory B1.
2. Check the tag Animal Experiments for any vertebrate animal host.
3. Do not check the tag In Vitro routinely. Use only as directed by the Indexing Manual and within the confines of the MeSH intent.

MAIN HEADINGS

1. Subcategory B1 is available for most parasites encountered in indexing. See Appendix I.
2. Main headings from other categories also frequently useful in indexing parasitology are gathered together in Appendix II.

PROVISIONAL HEADINGS

1. The Provisional Headings applicable to parasitology as of 1969 can be found in Appendix II, following the main headings copied from the MeSH categories. They should be updated as each MeSH Provisional Headings Supplemental List appears.

Class I APPENDIX I MeSH Headings
Subcategory B1

Subcategory B1 contains all the terms for invertebrates showing in general terms generic and higher relationships. Below is a hierarchical array of MeSH terms but it represents a restricted taxonomic display of a very small segment of the Animal Kingdom.

There are many more detailed classifications available to indexers indexing parasitology and invertebrate studies. Even the most cursory analysis shows that they are much too complete for indexing purposes within the desired confines of MeSH. They are, too, more comprehensive than need be for indexing for INDEX MEDICUS since MEDLARS is interested predominantly in those invertebrates which are of medical concern. It would be wasteful to display for you here the complex classifications available in texts in the National Library of Medicine holdings.

For those interested in finer breakdowns, there are several textbooks available in the NLM Reference Section. The book-stacks on B Level contain the QL 353 series where the texts on taxonomy are and QL 362 where the texts on invertebrates are.

The array on the next pages is the working classification for indexing and searching purposes. It shows relationships in more indentions than the category or tree.

PARASITOLOGY	TRICHOIDEA
SPOROZOANS	ANAMMOS
MONADIC FLIES	PROTOSPOREA
PLEAS	TRICHOSTRONGYLOIDEA
INSECT VECTORS	TRICHUROIDEA
LICE	TRICHINELLA
SILWORMS	NEMATOMORPHA
TRIATOMIDAE (provisional)	PLATYHELMINTHS
BRACHIOPODA	

Classification of MeSH Headings
in Subcategory B1 (Invertebrates)

INVERTEBRATES	BRYOZOA
ANNELIDA	CHORDATA
LEECHES	COELENTERATA
ARTHROPODS	ECHINODERMATA
ARTHROPOD VECTORS	HELMINTHS
INSECT VECTORS	NEMATODA
ARACHNIDA	ASCARIS
MITES	DIOCTOPHYMA
SARCOPTES SCABIEI	DRACUNCULUS
SCORPIONS	FILARIOIDEA
SPIDERS	ACANTHOCHEILONEMA
TICKS	LOA
CRUSTACEA	MANSONELLA
INSECTS	ONCHOCERCA
ANTS	WUCHERERIA
BEDBUGS	HOOKWORMS
BEES	ANCYLOSTOMA
BEETLES	NECATOR
DIPTERA	MERMITHOIDEA
CULICOIDES	METASTRONGYLOIDEA
DROSOPHILA	OESOPHAGOSTOMUM
HOUSEFLIES	OXYUROIDEA
MOSQUITOES	ENTEROBIUS
AEDES	RHABDITOIDEA
ANOPHELES	STRONGYLOIDES
CULEX	SPIRUROIDEA
PHLEBOTOMUS	SYNGAMUS
TSETSE FLIES	TOXOCARA
FLEAS	TRICHOSTRONGYLOIDEA
INSECT VECTORS	TRICHUROIDEA
LICE	TRICHINELLA
SILKWORMS	NEMATOMORPHA
TRIATOMINAE (Provisional)	PLATYHELMINTHS
BRACHIOPODA	

HELMINTHS (continued)	PROTOZOA (continued)
PLATYHELMINTHS	MASTIGOPHORA
CESTODA	CHILOMASTIX
BERTIELLA	ENTEROMONAS
DIPHYLLOBOTHRIUM	EUGLENA
ECHINOCOCCUS	GIARDIA
TAENIA	LEISHMANIA
TREMATODA	RETORTAMONAS
DICROCOELIUM	TRICHOMONAS
ECHINOSTOMA	TRYPANOSOMA
FASCIOLA	SARCODINA
FASCIOLA HEPATICA	AMOEBA
FASCIOLOPSIS	DIENTAMOEBA
METAGONIMUS	ENTAMOEBA
OPISTHORCHIS	ENTAMOEBA HISTOLYTICA
PARAGONIMUS	IODAMOEBA
SCHISTOSOMA	SPOROZOA
TURBELLARIA	EIMERIA
MOLLUSCA	ISOSPORA
SNAILS	PLASMODIUM
PORIFERA	PLASMODIUM FALCIPARUM
PROTOZOA	PLASMODIUM MALARIAE
CILIATA	PLASMODIUM VIVAX
BALANTIDIUM	SARCOSPORIDIA
PARAMECIUM	TOXOPLASMA
TETRAHYMENA	SUCTORIA

APPENDIX II

Additional useful invertebrate terms:

ANIMALS, LABORATORY
DISEASE VECTORS
ARTHROPOD VECTORS
INSECT VECTORS
PARASITES
PLANKTON
* SHELLFISH (not in B1; in J)

A13

- * SHELLFISH is used by authors as a common term for either CRUSTACEA or MOLLUSCA. In INDEX MEDICUS, SHELLFISH is reserved for the crustacean or mollusk that one eats. Thus, by indexing policy, an article on the anatomy of a lobster is indexed as CRUSTACEA *anatomy & histology; an article on food poisoning from eating lobster is indexed as SHELLFISH (IM), CRUSTACEA (IM) and FOOD POISONING *etiology (IM).

See also *Subject Readings (MeSH)*, 1969, pages 238-9 and Appendix I.

TRIATOMINAE (Provisional)
Index INSECT VECTORS (IM)
or INSECTS (IM)
TRIATOMINAE (NIM)

AMEBIASIS

Dysentery, Amebic
Liver Abscess, Amebic

ASCARIASIS

Larva Migrans, Visceral
CESTODE INFECTIONS

Cenuriasis
Cysticercosis
Diphyllobothriasis
Dipylidiasis
Echinococcosis
Hymenolepiasis
Monieziasis
Raillietiniasis
Sparganosis
Taeniasis

ECHINOCOCCOSIS

Echinococcosis, Hepatic
Echinococcosis, Pulmonary

ECTOPARASITIC INFECTIONS

Mite Infestations
Myiasis
Pediculosis
Tick Infestations

FILARIASIS

Dirofilariasis

HELMINTHIASIS

Cestode Infections
Nematode Infections
Trematode Infections

HOOKWORM INFECTION

Ancylostomiasis
Bunostomiasis
Larva Migrans

INTESTINAL DISEASES,

PARASITIC

Dysentery, Amebic

LEISHMANIASIS

Leishmaniasis, Mucocutaneous
Leishmaniasis, Visceral

LIVER DISEASES, PARASITIC

Echinococcosis, Hepatic
Liver Abscess, Amebic

LUNG DISEASES, PARASITIC

Echinococcosis, Pulmonary
Pneumonia, Interstitial
Plasma Cell

MALARIA

Malaria, Avian

MYIASIS

Hypodermyiasis

NEMATODE INFECTIONS

Ascariasis
Aspiculariasis
Dictyocauliasis
Dioctophyma Renale Infections
Dracunculosis
Filariasis
Habronemiasis
Hookworm Infection
Oesophagostomiasis
Onchocerciasis
Oxyuriasis
Strongyle Infections, Equine
Strongyloidiasis
Syngamiasis
Trichinosis
Trichostrongyloidiasis
Trichuriasis

C1 (continued)

PARASITIC DISEASES

Ectoparasitic Infestations
Helminthiasis
Intestinal Diseases,
 Parasitic
Liver Diseases, Parasitic
Lung Diseases, Parasitic
Protozoan Infections
Skin Diseases, Parasitic
PROTOZOAN INFECTIONS
Amebiasis
Babesiasis
Balantidiasis
Besnoitiasis
Coccidioidosis
Giardiasis
Histomoniasis
Leishmaniasis
Malaria
Pneumonia, Interstitial
 Plasma Cell
Sarcosporidiosis
Theileriasis
Toxoplasmosis
Trichomonas Infections
Trypanosomiasis

TOXOPLASMOSIS

Toxoplasmosis, Animal
Toxoplasmosis, Congenital
Toxoplasmosis, Ocular

TREMATODE INFECTIONS

Clonorchiasis
Dicrocoeliasis
Fascioliasis
Fascioloidiasis
Opisthorchiasis
Paragonimiasis
Schistosomiasis

TRICHOMONAS INFECTIONS

Trichomonas Cystitis
Trichomonas Prostato-
 Semino-Vesiculitis
Trichomonas Urethritis
Trichomonas Vaginitis

TRYPANOSOMIASIS

Trypanosomiasis,
 African
Trypanosomiasis,
 Bovine
Trypanosomiasis,
 South American

BITES AND STINGS

Arachnidism
Insect Bites and Stings

Snake Bites
Tick Toxicosis

Centipede Venoms
Lucanthone
Pyrvium Compounds
Quinacrine

Disinfectants
Sulfonamides
Sulfones

ASPICULARIASIS
 BABESIASIS
 BESNOITIASIS
 BIRD DISEASES
 Histomoniasis
 Malaria, Avian
 Syngamiasis
 CATTLE DISEASES
 Theileriasis
 Trypanosomiasis, Bovine
 DICTYOCauliasis
 DIOCTOPHYMA RENALE
 INFECTIONS
 FASCILOIDIASIS

AMEBICIDES
 Chinihofon
 Chloroquine
 Diiodohydroxyquin
 Emetine
 Glycobiarsol
 Iodochlorhydroxyquin
 Ipecac
 Paromomycin
 Totaquine
 ANTHELMINTICS
 Aspidium
 Bephenium Compounds
 Chenopodium
 Diethylcarbamazine
 Dithiazanine
 Gentian Violet
 Lucanthone
 Pyrvinium Compounds
 Quinacrine

D

HABRONEMIASIS
 HISTOMONIASIS
 HORSE DISEASES
 Habronemiasis
 Strongyle Infections, Equine
 MALARIA, AVIAN
 RODENT DISEASES
 Aspiculariasis
 STRONGYLE INFECTIONS,
 EQUINE
 SYNGAMIASIS
 THEILERIASIS
 TOXOPLASMOSIS, ANIMAL
 TRYpanosomiasis, BOVINE

Santonin
 Stilbamidines
 Suramin
 Tetrachloroethylene
 Thiabendazole
 ANTI-INFECTIVE AGENTS
 Anthelmintics
 Antibiotics
 Antifungal Agents
 Anti-Infective Agents,
 Local
 Anti-Infective Agents,
 Urinary
 Antiprotozoal Agents
 Antitubercular Agents
 Antiviral Agents
 Disinfectants
 Sulfonamides
 Sulfones

Indexing Instructions for

ANTIMALARIALS

Amodiaquine
 Chloroguanide
 Chloroquine
 Hydroxychloroquine
 Primaquine
 Pyrimethamine
 Quinacrine
 Quinine

ANTIPROTOZOAL AGENTS

Amebicides
 Antimalarials
 Arsphenamine
 Diiodohydroxyquin
 Furazolidone
 Iodochlorhydroxyquin
 Metronidazole
 Neoarsphenamine
 Oxophenarsine
 Stilbamidines
 Suramin
 Tryparsamide

ANTITRICHOMONAL AGENTS

(Provisional)

Index ANTIPROTOZOAL AGENTS (IM)
 TRICHOMONAS *drug effects (IM)
 or TRICHOMONAS INFECTIONS (IM)
ANTITRICHOMONAL AGENTS (NIM)

CHEMOSTERILANTS (Provisional)

Index INSECT CONTROL (IM)
 or STERILITY (IM)
 specific organism (IM)
CHEMOSTERILANTS (NIM)

CHITIN (Provisional)

Index POLYSACCHARIDES (IM)
 specific organism (IM)
CHITIN (NIM)

INSECT REPELLENTS**INSECTICIDES**

Benzene Hexachloride

Chlordan

DDT

Dieldrin

Parathion

Pyrethrum

Rotenone

INVERTEBRATE HORMONES**JUVENILE HORMONE (Provisional)**

Index INVERTEBRATE
 HORMONES (IM)

specific organism (IM)

JUVENILE HORMONE (NIM)**PESTICIDES**

Herbicides

Insect Repellents

Insecticides

Molluscacides

Rodenticides

G

DECONTAMINATION**DISEASE RESERVOIRS** (not in G; in C1)**ECOLOGY****ENTOMOLOGY****FUMIGATION****INSECT CONTROL**

Mosquito Control

INSECTICIDE RESISTANCE
METAMORPHOSIS, BIOLOGICAL
PARASITOLOGY
PARTHENOGENESIS
REPRODUCTION
SYMBIOSIS

APPENDIX III

Indexing Instructions for Parasites and Parasitic Diseases Not in MeSH

MeSH covers main headings for parasites and parasitic infestations in three ways: 1) it provides both the parasite term (*SCHISTOSOMA*) and the infestation (*SCHISTOSOMIASIS*); 2) it provides the parasite (*ACANTHOCHEILONEMA*) but NOT the infestation (*Acanthocheilonemiasis* see under NEMATODE INFECTIONS); 3) it provides the infestation (*RAILLIETINIASIS*) but NOT the parasite (*Raillietina* see under CESTODA). Cross-references are liberally provided, however, in the absence of one or the other.

For machine retrieval the printed cross-references are not specific enough. Toward maximum specificity in MEDLARS the infestations should be indexed as directed by MeSH, but the specific organism should be pinpointed in indexing so that a coordination of the two can bring forth the specific infestation for a search.

All MeSH cross-references in relation to parasites and parasitic diseases have been gathered together below and indexing instructions have been supplied for complete indexing. These instructions are also available in the Integrated Authority File. This appendix also contains a few additional instructions on several drug groups.

ameba infection
Index AMEBIASIS (69)

Babesia infection
Index BABESIASIS (69)

amoebiasis
Index AMEBIASIS (69)

Balantidium infection
Index BALANTIDIASIS (69)

Ancylostoma infection
Index ANCYLOSTOMIASIS (69)

bercules
Index CRUSTACEA (69)

Anguillula
Index STRONGYLOIDES (69)

Bertiella infection
Index CESTODE INFECTIONS (IM)
BERTIELLA (IM) (69)

- Acanthocephala
 Index HELMINTHS (69)
- Acanthocephala infection
 Index HELMINTHIASIS (69)
- acanthocheilonemiasis
 Index NEMATODE INFECTIONS (IM) (69)
 ACANTHOCHEILONEMA (IM) (69)
- acariasis
 Index MITE INFESTATIONS (69)
- Acarus
 Index MITES (69)
- Acarus infestation
 Index MITE INFESTATIONS (69)
- ameba
 Index AMOEBA (69)
- ameba infection
 Index AMEBIASIS (69)
- amebiasis, hepatic
 Index LIVER ABSCESS, AMEBIC (69)
- amebiasis, intestinal
 Index DYSENTERY, AMEBIC (69)
- amoeba infection
 Index AMEBIASIS (69)
- amoebiasis
 Index AMEBIASIS (69)
- Ancylostoma infection
 Index ANCYLOSTOMIASIS (69)
- Anguillula
 Index STRONGYLOIDES (69)
- anguilluliasis
 Index STRONGYLOIDIASIS (69)
- anisakis
 Index ASCARIS (69)
- antitrichomonal agents
 Index ANTIPROTOZOAL AGENTS (IM) (69)
 TRICHOMONAS *drug effects (IM) (69) or
 TRICHOMONAS INFECTIONS (IM) (69)
ANTITRICHOMONAL AGENTS (NIM) (69)
- aphids
 Index INSECTS (69)
- ascariasis
 Index ASCARIASIS (69)
- Ascaris infection
 Index ASCARIASIS (69)
- Aspicularis
 Index NEMATODA (69)
- Aspicularis infection
 Index ASPICULARIASIS (69)
- Babesia
 Index SPOROZOA (69)
- Babesia infection
 Index BABESIASIS (69)
- Balantidium infection
 Index BALANTIDIASIS (69)
- barnacles
 Index CRUSTACEA (69)
- Bertiella infection
 Index CESTODE INFECTIONS (IM) (69)
 BERTIELLA (IM) (69)

- bertielliasis
Index CESTODE INFECTIONS (IM) (69)
BERTIELLA (IM) (69)
- Besnoitia
Index SPOROZOA (69)
- Besnoitia infection
Index BESNOITIASIS (69)
- Bilharzia
Index SCHISTOSOMA (69)
- bilharziasis
see SCHISTOSOMIASIS (69)
- black widow (*Latrodectus mactans*)
Index SPIDERS (69)
- blackhead, avian
Index HISTOMONIASIS (69)
- blackwater fever
Index MALARIA (69)
- Bombyx
Index SILKWORMS (69)
- Brugia
Index FILARIOIDEA (69)
- Bunostoma
Index HOOKWORM (69)
- Bunostoma infection
Index BUNOSTOMIASIS (69)
- butterflies
Index INSECTS (69)
- Capillaria
Index TRICHUROIDEA (69)
- Capillaria infection
Index TRICHURIASIS (69)
- celenterates
Index COELENTERATA (69)
- centipedes
Index ARTHROPODS (69)
- cephalopod
Index MOLLUSCA (69)
- Chagas' disease
Index TRYPARASITIASIS, SOUTH AMERICAN (69)
- Cestoda infection
Index CESTODE INFECTION (69)
- Cestode
Index CESTODA (69)
- chemosterilants
Index INSECT CONTROL (IM) (69) or STERILITY (IM) (69)
specific organism (IM) (69)
CHEMOSTERILANTS (NIM) (69)
- chiggers
Index TROMBICULA (69)
- Chilomastix infection
Index PROTOZOAN INFECTIONS (IM) (69)
CHILOMASTIX (IM) (69)
- chitin
Index POLYSACCHARIDES (IM) (69)
specific organism (IM) (69)
CHITIN (NIM) (69)
- Ciliata infections
Index PROTOZOAN INFECTIONS (IM) (69)
CILIATA (IM) (69)
- Cimex
Index BEDBUGS (69)
- clams
Index MOLLUSCA (69)

- Clonorchis**
 Index TREMATODA (69)
- Clonorchis infection**
 Index CLONORCHIASIS (69)
- Clonorchis sinensis**
 Index OPISTHORCHIS (69)
- Clonorchis sinesis infection**
 Index OPISTHORCHIASIS (69)
- Coccidia**
 Index SPOROZOA (69)
- Coccidia infection**
 Index COCCIDIOSIS (69)
- Coccidia (Coccidium) infection**
 Index COCCIDIOSIS (69)
- Coccidia (Eimeria) infection**
 Index COCCIDIOSIS (IM) (69)
 EIMERIA (IM) (69)
- Coccidia (Isospora) infection**
 Index COCCIDIOSIS (IM) (69)
 ISOSPORA (IM) (69)
- cockroach**
 Index INSECTS (69)
- coenuriasis**
 Index CENURIASIS (69)
- Coenurus**
 Index CESTODA (69)
- Coenurus infection**
 Index CENURIASIS (69)
- coral**
 Index COELENTERATA (69)
- corridor disease**
 Index THEILERIASIS (69)
- crab**
 Index CRUSTACEA (69)
- creeping eruption**
 Index LARVA MIGRANS (69)
- crustaceans**
 Index CRUSTACEA (69)
- Ctenophora**
 Index COELENTERATA (69)
- cuttle-fish**
 Index MOLLUSCA (69)
- cyst, hydatid**
 Index ECHINOCOCCOSIS (69)
- Cysticercus**
 Index TAENIA (69)
- Cysticercus infection**
 Index CYSTICERCOSIS (69)
- Dermacentor**
 Index TICKS (69)
- Dictyocaulus**
 Index NEMATODA (69)
- Dictyocaulus infection**
 Index DICTYOCALIASIS (69)
- Dientamoeba infection**
 Index AMEBIASIS (IM) (69)
 DIENTAMOEBA (IM) (69)
- dientamoebiasis**
 Index AMEBIASIS (IM) (69)
 DIENTAMOEBA (IM) (69)
- Dioctophyma infection**
 Index NEMATODE INFECTIONS (IM) (69)
 DIOCTOPHYMA (IM) (69)
 or
 DIOCTOPHYMA RENALE INFEC-
 TIONS (IM) (69)

- Dipetalonema
 Index ACANTHOCHEILONEMA (69)
- Diphyllobothrium infection
 Index DIPHYLLOBOTRIASIS (69)
- Dipylidium
 Index CESTODA (69)
- Dipylidium infection
 Index DIPYLDIASIS (69)
- Dirofilaria infection
 Index DIROFILARIASIS (69)
- distomiasis
 Index TREMATODE INFECTIONS (69)
 or
 specific trematode infection
- Distomum heterophyes
 Index TREMATODA (69)
- dourine
 Index TRYPANOSOMIASIS (69)
- Dracunculus infection
 Index DRACUNCULOSIS (69)
- dytiscus
 Index BEETLES (69)
- East Coast fever
 Index THEILERIASIS (69)
- Echinocasmus
 Index TREMATODA (69)
- Echinococcus infection
 Index ECHINOCOCCOSIS (69)
- Echinococcus infection of liver
 Index ECHINOCOCCOSIS, HEPATIC (69)
- Echinococcus infection of lung
 Index ECHINOCOCCOSIS, PULMONARY (69)
- Echinostoma infection
 Index TREMATODE INFECTIONS (IM) (69)
 ECHINOSTOMA (IM) (69)
- echinostomiasis
 Index TREMATODE INFECTIONS (IM) (69)
 ECHINOSTOMA (IM) (69)
- ectoparasite
 Index PARASITES (69)
- ectoparasite infections
 Index ECTOPARASITIC INFECTIONS (69)
- Eimeria infection
 Index COCCIDIOSIS (IM) (69)
 EIMERIA (IM) (69)
- elaeophoriasis
 Index FILARIASIS (69)
- elephantiasis
 Index FILARIASIS (69)
 or
 LYMPHEDEMA (69) if non-parasitic
- Embadomonas
 Index RETORTAMONAS (69)
- Endamoeba histolytica
 Index ENTAMOEBA HISTOLYTICA (69)
- Endolimax
 Index SARCODINA (69)
- Entamoeba histolytica infection
 Index AMEBIASIS (68)
- entamoebiasis
 Index AMEBIASIS (69)
- enterobiasis
 Index OXYURIASIS (IM) (69)
 ENTEROBIUS (IM) (69)
- Enterobius infection
 Index OXYURIASIS (IM) (69)
 ENTEROBIUS (IM) (69)
- enterohepatitis, avian
 Index HISTOMONIASIS (69)

- Enteromonas infection**
 Index PROTOZOAN INFECTIONS (IM) (69)
 ENTEROMONAS (IM) (69)
- euliasis**
 Index MYIASIS (69)
- Euparyphium ilocanum**
 Index ECHINOSTOMA (69)
- Eustrongylus gigas**
 Index DIOCTOPHYMA (69)
- Fasciola dendritica**
 Index DICROCOELIUM (69)
- Fasciola dendriticum infection**
 Index DICROCOELIASIS (69)
- Fasciola hepatica infection**
 Index FASCIOLIASIS (69)
- Fasciola infection**
 Index FASCIOLIASIS (69)
- Fasciola lanceolata**
 Index DICROCOELIUM (69)
- Fasciola lanceolata infection**
 Index DICROCOELIASIS (69)
- Fascioletta ilocanum**
 Index ECHINOSTOMA (69)
- Fascioletta ilocanum infection**
 Index TREMATODE INFECTIONS (IM) (69)
 ECHINOSTOMA (IM) (69)
- Fascioloides**
 Index TREMATODA (69)
- Fascioloides infection**
 Index FASCILOIDIASIS (69)
- fasciolopsiasis**
 Index TREMATODE INFECTIONS (IM) (69)
 FASCIOLOPSIS (IM) (69)
- Fasciolopsis infection**
 Index TREMATODE INFECTIONS (IM) (69)
 FASCIOLOPSIS (IM) (69)
- Filaria bancrofti**
 Index WUCHERERIA (69)
- Filaria bancrofti infection**
 Index FILARIASIS (IM) (69)
 WUCHERERIA (IM) (69)
- Filaria demarquayi**
 Index MANSONELLA (69)
- Filaria demarquayi infection**
 Index FILARIASIS (IM) (69)
 MANSONELLA (IM) (69)
- Filaria labialis**
 Index SPIRUROIDEA (69)
- Filaria labialis infection**
 Index NEMATODE INFECTIONS (IM) (69)
 SPIRUROIDEA (IM) (69)
- Filaria oculi**
 Index LOA (69)
- Filaria oculi humani infection**
 Index FILARIASIS (IM) (69)
 LOA (IM) (69)
- Filaria ozzardi**
 MANSONELLA (69)
- Filaria ozzardi infection**
 Index FILARIASIS (IM) (69)
 MANSONELLA (IM) (69)
- Filaria sanguinis hominis**
 Index WUCHERERIA (69)
- Filaria sanguinis hominis infection**
 Index FILARIASIS (IM) (69)
 WUCHERERIA (IM) (69)
- Filarioidea infections**
 Index FILARIASIS (IM) (69)
- Flagellata**
 Index MASTIGOPHORA (69)
- flatworms**
 Index PLATYHELMINTHS (69)

- flies
 Index DIPTERA (69)
- flukes
 Index TREMATODA (69)
 or
 specific fluke
- fly infestation
 Index MYIASIS (69)
- fruit fly
 Index DROSOPHILA (69)
- gamasoidiasis
 Index MITE INFESTATIONS (69)
- Gastrodiscoides
 Index TREMATODA (69)
- gastropods
 Index MOLLUSCA (69)
- Giardia infection
 Index GIARDIASIS (69)
- gid
 Index CENURIASIS (69)
- Globidia
 Index SPOROZOA (69)
- globidiosis
 Index BESNOITIASIS (69)
- Glossina
 Index TSETSE FLIES (69)
- gnat
 DIPTERA (69)
- Gnathostoma
 Index SPIRUROIDEA (69)
- Gonderia
 Index SPOROZOA (69)
- gonderiasis
 Index THEILERIASIS (69)
- Gongylonema
 Index SPIRUROIDEA (69)
- Gordiaceae
 Index NEMATOMORPHA (69)
- Gordius
 Index NEMATOMORPHA (69)
- Gordius infection
 Index HELMINTHIASIS (IM) (69)
 NEMATOMORPHA (IM) (69)
- Gordius medinensis
 Index DRACUNCULUS (69)
- grasshopper
 Index INSECTS (69)
- guinea worm
 Index DRACUNCULUS (69)
- guinea worm infection
 Index DRACUNCULOSIS (69)
- Habronema
 Index NEMATODA (69)
- Habronema infection
 Index HABRONEMIASIS (69)
- haemonchiasis
 Index TRICHOSTRONGYLOIDIASIS (69)
- Haemonchus
 Index TRICHOSTRONGYLOIDEA (69)
- helminth infections
 Index HELMINTHIASIS (69)
- Hepaticola hepatica
 Index TRICHUROIDEA (69)
- Hepaticola hepatica infection
 Index TRICHURIASIS (69)
- Heterophyes
 Index TREMATODA (69)

- Himasthla
 Index TREMATODA (69)
- Hirudinea
 Index LEECHES (69)
- Histomonas
 Index MASTIGOPHORA (69)
- Histomonas infection
 Index HISTOMONIASIS (69)
- hornets
 Index INSECTS (69)
- hydatid cyst
 Index ECHINOCOCCOSIS (69)
- hydatidosis
 Index ECHINOCOCCOSIS (69)
- Hydra
 Index COELENTERATA (69)
- Hydrozoa
 Index COELENTERATA (69)
- Hymenolepis
 Index CESTODA (69)
- Hymenolepis infection
 Index HYMENOLEPIASIS (69)
- Hypoderma
 Index DIPTERA (69)
- Hypoderma infection
 Index HYPODERMYIASIS (69)
- ichneumon
 Index DIPTERA (69)
- Inermicapsifer
 Index CESTODA (69)
- Iodamoeba infection
 Index AMEBIASIS (IM) (69)
 IODAMOEBA (IM) (69)
- metagonimiasis
 Index TREPATODA (69)
- iodamoebiasis
 Index AMEBIASIS (IM) (69)
 IODAMOEBA (IM) (69)
- Isospora infections
 Index COCCIDIOSIS (IM) (69)
 ISOSPORA (69)
- jellyfish
 Index COELENTERATA (69)
- juvenile hormone
 Index INVERTEBRATE HORMONES (IM)
 (69)
 specific organism (IM) (69)
JUVENILE HORMONE (NIM) (69)
- kala-azar
 Index LEISHMANIASIS, VISCERAL (69)
- Lamblia
 Index GIARDIA (69)
- lambliasis
 Index GIARDIASIS (69)
- Latrodectus mactans
 Index SPIDERS (69)
- Leishmania infection
 Index LEISHMANIASIS (69)
- leishmaniasis americana
 Index LEISHMANIASIS, MUCOCUTANEOUS
 (69)
- lice infestation
 Index PEDICULOSIS (69)
- Loa infection
 Index FILARIASIS (IM) (69)
 LOA (IM) (69)
- loaiasis
 Index FILARIASIS (IM) (69)
 LOA (IM) (69)

lobster
Index CRUSTACEA (69)

louse
Index LICE (69)

louse infestation
see PEDICULOSIS (69)

lungworm
Index NEMATODA (69) or
specific nematode

lungworm infection
Index NEMATODE INFECTIONS (69) or
specific nematode infection
(69)

mal de caderas
Index TRYPANOSOMIASIS (69)

malpighian tubules
Index INSECTS (IM) (69) or
specific insect (IM) (69)
MALPIGHIAN TUBULES (NIM) (69)

mange
Index MITE INFESTATIONS (69)

mange, sarcoptic
Index SCABIES (69)

Mansonella infection
Index FILARIASIS (IM) (69)
MANSONELLA (IM) (69)

mansonelliasis
Index FILARIASIS (IM) (69)
MANSONELLA (IM) (69)

Mastigophora infections
Index MASTIGOPHORA (IM) (69)
PROTOZOAN INFECTIONS (IM) (69)

Medusa
Index COELENTERATA (69)

Mermithoidea infections
Index NEMATODE INFECTIONS (IM) (69)
MERMITHOIDEA (IM) (69)

metagonimiasis
Index TREMATODE INFECTIONS (IM) (69)
METAGONIMUS (IM) (69)

Metagonimus infection
Index TREMATODE INFECTIONS (IM) (69)
METAGONIMUS (IM) (69)

Metastrongyloidea infections
Index NEMATODE INFECTIONS (IM) (69)
METASTRONGYLOIDEA (IM) (69)

Microfilaria
Index FILARIOIDEA (69)

Microfilaria diurna
Index LOA (69)

midge
Index DIPTERA (69)

millipedes
Index ARTHROPODS (69)

mollusks
Index MOLLUSCA (69)

Moniezia
Index CESTODA (69)

Moniezia infection
Index MONIEZIASIS (69)

moths
Index INSECTS (69)

Multiceps
Index CESTODA (69)

mussels
Index MOLLUSCA (69)

nagana
Index TRYpanosomiasis, AFRICAN (69)

nautilus
Index MOLLUSCA (69)

- Necator infection
 Index HOOKWORM INFECTION (IM) (69)
 NECATOR (IM) (69)
- necatoriasis
 Index HOOKWORM INFECTION (IM) (69)
 NECATOR (IM) (69)
- nemathelminths
 Index NEMATOMORPHA (69)
 or
 NEMATODA (69)
- Nematomorpha infections
 Index HELMINTHIASIS (IM) (69)
 NEMATOMORPHA (IM) (69)
- Nemertina
 Index HELMINTHS (69)
- Nyctotherus
 Index CILIATA (69)
- Octopus
 Index MOLLUSCA (69)
- Oesophagostomum infection
 Index OESOPHAGOSTOMIASIS (69)
- Onchocerca infection
 Index ONCHOCERCIASIS (69)
- Opisthorchis infection
 Index OPISTHORCHIASIS (69)
- oriental sore
 Index LEISHMANIASIS (69)
- Ostertagiasis
 Index TRICHOSTRONGYLODIASIS (69)
- Oxyuris vermicularis
 Index ENTEROBIUS (69)
- Oxyuris vermicularis infection
 Index ENTEROBIUS (IM) (69)
 OXYURIASIS (IM) (69)
- Oxyuroidea infection
 Index OXYURIASIS (69)
- oysters
 Index MOLLUSCA (69)
- Paragonimus infection
 Index PARAGONIMIASIS (69)
- parasitemia
 Index PARASITIC DISEASES (IM) (69)
 or PARASITES (IM) (69) and
 BLOOD (IM) (69)
- parasiticides
 Index ANTI-INFECTIVE AGENTS (IM)
 (69)
 PARASITES *drug effects (IM)
 (69) or
 PARASITIC DISEASES *drug
 therapy (IM) (69)
- Parazoa
 Index Porifera (69)
- Paryphostomum
 Index TREMATODA (69)
- Pediculi
 Index LICE (69)
- Periplaneta (cockroach)
 Index INSECTS (69)
- periwinkle
 Index MOLLUSCA (69)
- Physalia
 Index COELENTERATA (69)
- Piroplasma
 Index PROTOZOA (69)
- piroplasmosis
 Index BABESIASIS (69)
- planarians
 TURBELLARIA (69)
- Plasmodium infections
 Index MALARIA (69)
- Plasmodium falciparum infection
 Index MALARIA (IM) (69)
 PLASMODIUM FALCIPARUM (IM) (69)

- Plasmodium malariae infection
 Index MALARIA (IM) (69)
 PLASMODIUM MALARIAE (IM) (69)
- Plasmodium vivax infection
 Index MALARIA (IM) (69)
 PLASMODIUM VIVAX (IM) (69)
- platyhelminth infections
 Index TREMATODE INFECTIONS (69) or
 CESTODE INFECTIONS (69)
- Pneumocystis carinii
 Index PROTOZOA (69)
- Pneumocystis carinii pneumonia
 Index PNEUMONIA, INTERSTITIAL
 PLASMA CELL (69)
- polychetes
 Index ANNELIDA (69)
- Polyzoa
 Index BRYOZOA (69)
- Portuguese man-of-war
 Index COELENTERATA (69)
- prawn
 Index CRUSTACEA (69)
- Protozoa infections
 Index PROTOZOAN INFECTIONS (69)
- Raillietina
 Index CESTODA (69)
- Raillietina infection
 Index RAILLIETINIASIS (69)
- Retortamonas infection
 Index PROTOZOAN INFECTIONS (IM) (69)
 RETORTAMONAS (IM) (69)
- Rhabditoidea infections
 Index NEMATODE INFECTIONS (IM) (69)
 RHABDITOIDEA (IM) (69)
- Rhizopoda
 Index SARCODINA (69)
- ribbon worms (Nemertina)
 Index HELMINTHS (69)
- round worms
 Index NEMATODES (69)
- sand-dollar
 Index ECHINODERMATA (69)
- sandflies
 Index PHLEBOTOMUS (69)
- Sarcocystis
 Index SARCOSPORIDIA (69)
- Sarcocystis infection
 Index SARCOSPORIDIOSIS (69)
- Sarcodina infections
 Index PROTOZOAN INFECTIONS (IM) (69)
 SARCODINA (IM) (69)
- Sarcoptes scabiei infestation
 Index SCABIES (69)
- Sarcosporidia infection
 Index SARCOSPORIDIOSIS (69)
- screw worm infection
 Index MYIASIS (69)
- sea anemones
 Index COELENTERATA (69)
- seafood
 Index SHELLFISH (IM) (69)
 CRUSTACEA (IM) (69) or
 MOLLUSCA (IM) (69)
- sea urchin
 Index ECHINODERMATA (69)
- setariasis
 Index FILARIASIS (69)
- shrimp
 Index CRUSTACEA (69)

- silver fish
 Index INSECTS (69)
- sleeping sickness
 Index ENCEPHALITIS, EPIDEMIC (69)
 or
 TRYPANOSOMIASIS, AFRICAN (69)
- slug
 Index MOLLUSCA (69)
- spider bite
 Index ARACHNIDISM (69)
- sponges
 Index PORIFERA (69)
- Spongida
 Index PORIFERA (69)
- Sporozoa infections
 Index PROTOZOAN INFECTIONS (IM) (69)
 SPOROZOA (IM) (69)
- squid
 Index MOLLUSCA (69)
- starfish
 Index ECHINODERMATA (69)
- Stephanurus dentatus infection
 Index NEMATODE INFECTIONS (69)
- Strongyloides infection
 Index STRONGYLODIASIS (69)
- strongylosis, equine
 Index STRONGYLE INFECTIONS,
 EQUINE (69)
- sweating sickness
 Index TICK TOXICOSIS (69)
- Syngamus infection
 Index SYNGAMIASIS (69)
- Syphacia
 Index OXYUROIDEA (69)
- Taenia infection
 Index TAENIASIS (69)
- Taeniarhynchus
 Index TAENIA (69)
- Taeniorhyncus
 Index MOSQUITOES (69)
- tapeworm infection
 Index CESTODE INFECTIONS (69)
- tapeworms
 Index CESTODA (69)
- Telosporidia
 Index SPOROZOA (69)
- termites
 Index INSECTS (69)
- Texas cattle fever
 Index BABESIASIS (IM) (69)
 CATTLE DISEASES (IM) (69)
- Theileria
 Index SPOROZOA (69)
- Theileria infection
 Index THEILERIASIS (69)
- Thelazia
 Index SPIRUROIDEA (69)
- tick bite
 Index TICK TOXICOSES (69)
- tick paralysis
 Index TICK TOXICOSES (69)
- toxascariasis
 Index ASCARIASIS (69)

- Toxocara infection
 Index ASCARIASIS (IM) (69)
 TOXOCARA (IM) (69)
- treponemacides
 Index ANTI-INFECTIVE AGENTS (IM)
 (69)
 TREPONEMA *drug effects (IM) (69)
 or
 TREPONEMAL INFECTIONS *drug
 therapy (IM) (69)
- Triatominae
 Index INSECTS (IM) (69) or
 INSECT VECTORS (IM) (69) and
TRIATOMINAE (NIM) (69)
- Trichina
 Index TRICHINELLA (69)
- Trichina infection
 Index TRICHINOSIS (69)
- Trichinella infection
 Index TRICHINOSIS (69)
- trichinelliasis
 Index TRICHINOSIS (69)
- Trichinelloidea
 Index TRICHUROIDEA (69)
- trichocephaliasis
 Index TRICHURIASIS (69)
- Trichocephalus
 Index TRICHUROIDEA (69)
- trichomonacides
 Index ANTIPROTOZOAL AGENTS (IM)
 (69)
 TRICHOMONAS *drug effects
 (IM) (69) or
 TRICHOMONAS INFECTIONS
 *drug therapy (IM)
 (69)
- Trichostrongyloidea infection
 Index TRICHOSTRONGYLOIDIASIS (69)
- trichostrongylosis
 Index TRICHOSTRONGYLOIDIASIS (69)
- Trichuris
 Index TRICHUROIDEA (69)
- Trichuris infection
 Index TRICHURIASIS (69)
- Trichuroidea infections
 Index TRICHURIASIS (69)
- Troglotrema
 Index TREMATODA (69)
- Trombicula
 Index MITES (69)
- trombiculiasis
 Index MITE INFESTATIONS (69)
- tunicate
 Index CHORDATA (69)
- Tylenchoidea
 Index NEMATODA (69)
- Uncinaria americana
 Index NECATOR (69)
- Uncinaria americana infections
 Index NECATOR (IM) (69)
 HOOKWORM INFECTIONS (IM) (69)
- uncinariasis
 Index HOOKWORM INFECTION (IM) (69)
 NECATOR (IM) (69)

vectors
Index DISEASE VECTORS (IM) (69) or
ARTHROPOD VECTORS (IM) (69) or
INSECT VECTORS (IM) (69)
and
specific host (IM) (69)
specific vector (IM) (69)

Wuchereria infection
Index FILARIASIS (IM) (69)
WUCHERERIA (IM) (69)

wasps
Index INSECTS (69)

Zooflagellata
Index MASTIGOPHORA (69)

Watsonius
Index TREMATODA (69)

Zoomastigina
Index MASTIGOPHORA (69)

ASCARIS
ASCARIASIS

ROUNDWORM
ROUNDWORM INFECTION

BALANTIDIUM
BALANTIDIASES

LEISHMANIA
LEISHMANIASIS

CESTODA
CESTODE INFECTIONS

LICE
PEDICULOSIS

DICROCOELIUM
DICROCOELIASIS

mite
mite infestations

DIPHYLLOBOTRICHUM
DIPHYLLOBOTRIASIS

NEMATODA
NEMATODE INFECTIONS

DIPTERA
MOSQUITES

OESOPHAGOSTOMUM
OESOPHAGOSTOMIASIS

DRACUNCULUS
DRACUNCULOSIS

ONCHOCERCA
ONCHOCERCIASIS

ECHINOCOCCUS
ECHINOCOCCOSIS

OPISTHORCHIS
OPISTHORCHIASIS

FASCIOLA
FASCIOLIASIS

OXYURIDEA
OXYURIASIS

FILARIOIDEA
FILARIASIS

PARAGONIMUS
PARAGONIMIASIS

APPENDIX IV

The following list gives MeSH pairs of parasite headings with their corresponding disease headings

AMOEBA
AMEBIASIS

GIARDIA
GIARDIASIS

ANCYLOSTOMA
ANCYLOSTOMIASIS

HELMINTHS
HELMINTHIASIS

ASCARIS
ASCARIASIS

HOOKWORMS
HOOKWORM INFECTION

BALANTIDIUM
BALANTIDIASIS

LEISHMANIA
LEISHMANIASIS

CESTODA
CESTODE INFECTIONS

LICE
PEDICULOSIS

DICROCOELIUM
DICROCOELIASIS

MITE
MITE INFESTATIONS

DIPHYLLOBOTHRIUM
DIPHYLLOBOTHRIASIS

NEMATODA
NEMATODE INFECTIONS

DIPTERA
MYIASIS

OESOPHAGOSTOMUM
OESOPHAGOSTOMIASIS

DRACUNCULUS
DRACUNCULOSIS

ONCHOCERCA
ONCHOCERCIASIS

ECHINOCOCCUS
ECHINOCOCCOSIS

OPISTHORCHIS
OPISTHORCHIASIS

FASCIOLA
FASCIOLIASIS

OXYUROIDEA
OXYURIASIS

FILARIOIDEA
FILARIASIS

PARAGONIMUS
PARAGONIMIASIS

PARASITES	TAENIA
PARASITIC DISEASES	TAENIASIS
PROTOZOA	TICKS
PROTOZOAN INFECTIONS	TICK INFESTATIONS
SARCOPTES SCABIEI	TOXOPLASMA
SCABIES	TOXOPLASMOSIS
SARCOSPORIDIA	TREMATODA
SARCOSPORIDIOSIS	TREMATODE INFECTIONS
SCHISTOSOMA	TRICHOMONAS
SCHISTOSOMIASIS	TRICHOMONAS INFECTIONS
STRONGYLOIDES	TRICHOSTRONGYLOIDEA
STRONGYLOIDIASIS	TRICHOSTRONGYLOIDIASIS
SYNGAMUS	TRICHUROIDEA
SYNGAMIASIS	TRICHURIASIS
	TRYPANOSOMA
	TRYPANOSOMIASIS

APPENDIX V

Parasitology Journal Coverage in INDEX MEDICUS

This is a list of journals from the field of parasitology indexed in INDEX MEDICUS. The titles have been extracted from the Subject Listing of the LIST OF JOURNALS INDEXED IN INDEX MEDICUS (LJI) from under the entries "Microbiology", "Tropical Medicine" and "Communicable Diseases."

The list of journals here will be of greater value to searchers and users of MEDLARS products than to indexers. For this reason, we are citing for each journal title, the journal title code (JTC) which is used for searching the MEDLARS magnetic tapes for specific journals.

As in the LJI, the s) preceding a title indicates a journal indexed selectively.

Journal Title	Abbreviation	Journal Title	Abbreviation	Journal Title	Abbreviation	Journal Title	Abbreviation	Journal Title	Abbreviation
Journal Title	Abbreviation	Journal Title	Abbreviation	Journal Title	Abbreviation	Journal Title	Abbreviation	Journal Title	Abbreviation
ANNALS of TROPICAL MEDICINE and PARASITOLOGY (Liverpool)	Ann Trop Med Parasit	Ann Trop Med Parasit	68E	Ann Trop Med Parasit					
ARCHIVIO ITALIANO di SCIENZE MEDICHE TROPICALI e di PARASSITOLOGIA (Roma)	Arch Ital Sci Med Trop	Arch Ital Sci Med Trop	7N4	Arch Ital Sci Med Trop					
BOLETIN CHILENO de PARASITOLOGIA (Santiago)	Bol Chile Parasit	Bol Chile Parasit	ACO	Bol Chile Parasit					
BULLETIN of the CALCUTTA SCHOOL of TROPICAL MEDICINE	Bull Calcutta Sch Trop Med	Bull Calcutta Sch Trop Med	BDS	Bull Calcutta Sch Trop Med					
BULLETIN of ENDEMIC DISEASES (Baghdad)	Bull Endem Dis (Baghdad)	Bull Endem Dis (Baghdad)	BF4	Bull Endem Dis (Baghdad)					
BULLETIN de la SOCIETE MEDICALE d'AFRIQUE NOIRE de LANGUE FRANCAISE (Dakar)	Bull Soc Med Afr Noire Lang Franc	Bull Soc Med Afr Noire Lang Franc	C15	Bull Soc Med Afr Noire Lang Franc					
BULLETIN de la SOCIETE de PATHOLOGIE EXOTIQUE et de SES FILIALES (Paris)	Bull Soc Path Exot	Bull Soc Path Exot	C4G	Bull Soc Path Exot					
DERMATOLOGIA INTERNATIONALIS (Philadelphia)	Derm Int	Derm Int	E29	Derm Int					
EAST AFRICAN MEDICAL JOURNAL (Nairobi)	E Afr Med J	E Afr Med J	ECT	E Afr Med J					
EXPERIMENTAL PARASITOLOGY (New York)	Exp Parasit	Exp Parasit	EQP	Exp Parasit					
GIORNALE di MALATTIE INFETTIVE e PARASSITARIE (Torino)	G Mal Infect	G Mal Infect	FD7	G Mal Infect					

Journal Title	Abbreviation	Code
---------------	--------------	------

BOLETIN CHILENO de PARASITOLOGIA (Santiago)	Bol Chile Parasit	ACO
BULLETIN of the CALCUTTA SCHOOL of TROPICAL MEDICINE	Bull Calcutta Sch Trop Med	BDS
BULLETIN of ENDEMIC DISEASES (Baghdad)	Bull Endem Dis (Baghdad)	BF4
BULLETIN de la SOCIETE MEDICALE d'AFRIQUE NOIRE de LANGUE FRANCAISE (Dakar)	Bull Soc Med Afr Noire Lang Franc	C15
BULLETIN de la SOCIETE de PATHOLOGIE EXOTIQUE et de SES FILIALES (Paris)	Bull Soc Path Exot	C4G
DERMATOLOGIA INTERNATIONALIS (Philadelphia)	Derm Int	E29
- EAST AFRICAN MEDICAL JOURNAL (Nairobi)	E Afr Med J	ECT
- EXPERIMENTAL PARASITOLOGY (New York)	Exp Parasit	EQP
GIORNALE di MALATTIE INFETTIVE e PARASSITARIE (Torino)	G Mal Infect	FD7
INTERNATIONAL REVIEW of TROPICAL MEDICINE (New York)	Int Rev Trop Med	GUL
s) JOURNAL of HELMINTHOLOGY (London)	J Helminth	IHR
s) JOURNAL of PARASITOLOGY (Colorado Springs)	J Parasit	JL3
s) JOURNAL of PROTOZOZOLOGY (New York)	J Protozool	JT3
JOURNAL of TROPICAL MEDICINE and HYGIENE (London)	J Trop Med Hyg	KAV

Journal Title Code	Abbreviation	
INTERNATIONAL REVIEW of TROPICAL MEDICINE (New York)	Int Rev Trop Med	GUL
JOURNAL of HELMINTHOLOGY (London)	J Helminth	IBR
JOURNAL of PARASITOLOGY (Colorado Springs)	J Parasit	JL3
JOURNAL of PROTOZOLOGY (New York)	J Protozool	JT3
-	-	-
JOURNAL of TROPICAL MEDICINE and HYGIENE	J Trop Med Hyg	KAV
(London)	(London)	-
-	-	-
JOURNAL of TROPICAL PEDIATRICS and AFRICAN	J Trop Pediat	KBB
CHILD HEALTH (Kampala)	-	-
-	-	-
MEDICAL JOURNAL of MALAYA (Singapore)	Med J Malaya	M2M
-	-	-
MEDICINA TROPICAL (Madrid)	Med Trop (Madrid)	MHA
-	-	-
MEDITINSKAIA PARAZITOLOGIA i PARAZI-	Med Parazit (Moskva)	M72
TARNYE BOLEZNI (Moskva)	-	-
-	-	-
MEMORIAS do INSTITUTO OSWALDO CRUZ	Mem Inst Cruz	MRY
(Rio de Janeiro)	(Rio de Janeiro)	-
-	-	-
MEMORIAS do INSTITUTO BUTANTAN (Sao	Mem Inst Butantan	MRI
Paulo)	-	-

Journal Title	Abbreviation	Journal Title Code
MICROBIOLOGIA, PARASITOLOGIA, EPIDEMIOLOGIA (Bucuresti)	Microbiologia (Bucur)	MXQ
PARASITOLOGY (London)	Parasitology	ORO
REVISTA BRASILEIRA de MALARIOLOGIA e DOENÇAS TROPICAIS (Rio de Janeiro)	Rev Brasil Malar	R19
REVISTA ECUATORIANA de HIGIENE y MEDICINA TROPICAL (Guayaquil)	Rev Ecuat Hig	RRL
REVISTA do INSTITUTO de MEDICINA TROPICAL de SAO PAULO	Rev Inst Med Trop S Paulo	S9D
REVISTA de INVESTIGACION en SALUD PUBLICA (Mexico)	Rev Invest Salud Publica	SCY
REVISTA LATINOAMERICANA de MICROBIOLOGIA y PARASITOLOGIA (Mexico)	Rev Lat Amer Microbiol	SEP
RIVISTA di MALARIOLOGIA (Roma)	Riv Malar	TN5
RIVISTA di PARASSITOLOGIA (Roma)	Riv Parassit	TQP
TRANSACTIONS of the ROYAL SOCIETY of TROPICAL MEDICINE and HYGIENE (London)	Trans Roy Soc Trop Med Hyg	WBU

Journal Title	Abbreviation	Journal Title Title Code
TROPICAL DISEASES BULLETIN (London)	Trop Dis Bull	WG6
TROPICAL and GEOGRAPHICAL MEDICINE (Haarlem)	Trop Geogr Med	WGM
WŁADOMOSCI PARAZYTOLOGICZNE (Wroclaw)	Wiad Parazyt	XOF
ZEITSCHRIFT für PARASITENKUNDE (Berlin)	Z Parasitenk	XZE
ZEITSCHRIFT für TROPENMEDIZIN und PARASITOLOGIE (Stuttgart)	Z Tropenmed Parasit	Y12
-	Zbl Bakteriol [Orig]	Y4Y
ZENTRALBLATT für BAKTERIOLOGIE, PARASITEN-KUNDE, INFektionskrankheiten und HYGIENE; ERSTE ABTEILUNG: ORIGINALE (Stuttgart)	Zbl Bakter [Naturwiss]	Y4T
ZENTRALBLATT für BAKTERIOLOGIE, PARASITEN-KUNDE, INFektionskrankheiten und HYGIENE; ZWEITE (NATURWISSENSCHAFTLICHE) ABTEILUNG: ALLGEMEINE, LANDWIRTSCHAFTLICHE u. TECHNISCHE MIKROBIOLOGIE (Jena)	Zbl Bakter [Naturwiss]	Y4T

